**AMENDMENT UNDER 37 C.F.R. §** 1.111 U.S. Application No.: 10/574,842

## Attorney Docket No.: Q92637

Please replace the original Abstract with the following Abstract:

Attorney Docket No.: Q92637

**Abstract of the Disclosure** 

Disclosed herein are a novel sucrose-inducible promoter sequence and a 5' untranslated

region which are derived from sweetpotato ADP-glucose pyrophosphorlyase gene (ibAGP1)

(SEQ ID NO: 1). Also disclosed are expression vectors using the same sequences and a

transgenic plant using the same vectors. The promoter and 5' untranslated region according to

the present invention can confer a high level of sucrose-inducible expression in plants,

particularly in plant storage roots which contain sucrose in relatively large quantities to

accumulate starch in large quantities in plants. Therefore the present invention may be useful for

the generation of transgenic plants to produce useful proteins in large quantities in plant storage

roots.

5